

HEPARAN SULFATE D-GLUCOSAMINYL 3-O-SULFOTRANSFERASES, AND USES THEREFOR

Abstract of the Disclosure

Disclosed are novel isolated nucleic acids and substantially pure protein preparations for naturally occurring and synthetic or chimeric heparan sulfate D-glucosaminyl 3-O-sulfo-transferases (3-OSTs). Also disclosed are uses for these genes and proteins, including uses for the modification and sequencing of
5 glycosaminoglycans.

BRESNAHA5473/91.984810